

show file

[File 2] **INSPEC** 1898-2007/Mar W1

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2007/Mar 13

(c) 2007 The Gale Group. All rights reserved.

[File 14] **Mechanical and Transport Engineer Abstract** 1966-2007/Mar

(c) 2007 CSA. All rights reserved.

[File 15] **ABI/Inform(R)** 1971-2007/Mar 14

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2007/Mar 13

(c) 2007 The Gale Group. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2007/Mar 14

(c) 2007 Dialog. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2007/Feb

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2007/Mar 14

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Feb

(c) 2007 The HW Wilson Co. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2007/Mar 05

(c) 2007 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 248] **PIRA** 1975-2007/Feb W3

(c) 2007 Pira International. All rights reserved.

[File 256] **TecInfoSource** 82-2007/Oct

(c) 2007 Info.Sources Inc. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2007/Mar 13

(c) 2007 The Gale Group. All rights reserved.

[File 278] **Ei Compendex(R)** 1970-2007/Mar W1

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 347] **JAPIO** Dec 1976-2006/Nov(Updated 070228)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200708

(c) 2007 European Patent Office. All rights reserved.

\*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 474] **New York Times Abs** 1969-2007/Mar 14

(c) 2007 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2007/Mar 14

(c) 2007 The New York Times. All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2007/Mar 14

(c) 2007 Financial Times Ltd. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

\*File 583: This file is no longer updating as of 12-13-2002.

[File 610] **Business Wire** 1999-2007/Mar 14

(c) 2007 Business Wire. All rights reserved.

\*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 613] **PR Newswire** 1999-2007/Mar 14

(c) 2007 PR Newswire Association Inc. All rights reserved.

\*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2007/Mar 05

(c) 2007 The Gale Group. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2007/Mar 14

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

\*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

[File 634] **San Jose Mercury** Jun 1985-2007/Mar 11

(c) 2007 San Jose Mercury News. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2007/Mar 13

(c) 2007 The Gale Group. All rights reserved.

[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 813] **PR Newswire** 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.



network resource "revenue management"

**Search**

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

**Scholar All articles Recent articles Results 1 - 10 of about 1,170 for network resource "revenue manager"**

[All Results](#)

[G van Ryzin](#)

[K Talluri](#)

[I Paschalidis](#)

[G Gallego](#)

[L Weatherford](#)

### [An Analysis of Bid-Price Controls for Network Revenue Management - group of 3 »](#)

K Talluri, G van Ryzin - Management Science, 1998 - JSTOR

... Bid-Price Controls for Network Revenue Management Gallego, G ... A multi-product, multi-resource pricing problem and its applications to network yield management ...

Cited by 93 - Related Articles - Web Search - BL Direct

### [A Multiproduct Dynamic Pricing Problem and Its Applications to Network Yield Management - group of 2 »](#)

G Gallego, G van Ryzin - Operations Research, 1997 - JSTOR

... defined by an initial vector of resources  $x_k = kx$  and ... Unlike most of the network examples, it appears that ... how a rich class of revenue management problems can ...

Cited by 118 - Related Articles - Web Search - BL Direct

### [Congestion-dependent pricing of network services - group of 13 »](#)

IC Paschalidis, JN Tsitsiklis - IEEE/ACM Transactions on Networking (TON), 2000 - portal.acm.org

... to a communication network or some ... classes, differing in resource requirements, demand ...

programming, internet economics, loss networks, revenue management. ...

Cited by 155 - Related Articles - Web Search - BL Direct

### [Simulation-based optimization of virtual nesting controls for network revenue management - group of 2 »](#)

G van Ryzin, G Vulcano - pages.stern.nyu.edu

... resource methods. More recently, RM practitioners and researchers have turned their attention to network – or origin-destination (OD) – revenue management. ...

Cited by 18 - Related Articles - View as HTML - Web Search

### [Revenue Management in a Dynamic Network Environment - group of 13 »](#)

D Bertsimas, I Popescu - Transportation Science, 2003 - extenza-eps.com

... BERTSIMAS AND POPESCU Revenue Management in a Dynamic Network ... fare cate-gories);

N = total initial network capacity (l ... a  $ij$  = quantity of resource  $i$  utilized ...

Cited by 48 - Related Articles - Web Search - Library Search - BL Direct

### [... Taxonomy and Research Overview of Perishable-Asset Revenue Management: Yield Management, Overbooking ... - group of 3 »](#)

LR Weatherford, SE Bodily - Operations Research, 1992 - JSTOR

... it to be the optimal revenue management of perishable ... than any possible allocation of resource to that ... Effects (Solved Using the Network Approach) (Generally ...

Cited by 194 - Related Articles - Web Search - BL Direct

### [From Revenue Management Concepts to Software Systems - group of 6 »](#)

N Secomandi, K Abbott, T Atan, EA Boyd - Interfaces, 2002 - atypon-link.com

... of services required; and —A network structure with ... thus not capturing competition for scarce resources; ... From Revenue Management Concepts to Software Systems ...

Considered  
titles and  
abstract

[Cited by 12](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

**ebook** [The theory and practice of revenue management](#)

KT Talluri, GJ Van Ryzin - 2004 - books.google.com

... 4.6 Network Overbooking ... **MANAGEMENT** List of Figures xviii THE THEORY AND PRACTICE

OF **REVENUE MANAGEMENT** ... 2.1 Static single-resource model and protection levels ...

[Cited by 112](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[Commissioned Paper: An Overview of Pricing Models for Revenue Management](#) - group of 12 »

G Bitran, R Caldentey - Manufacturing & Service Operations Management, 2003 - atypon-link.com

... although some related results for **network revenue management** problems are ... tive feature

of the **revenue management** problem is ... hotel's unit of **resource** might be ...

[Cited by 77](#) - [Related Articles](#) - [Web Search](#)

[Stochastic traffic engineering, with applications to network revenue management](#) - group of 3 »

D Mitra, Q Wang - INFOCOM 2003. Twenty-Second Annual Joint Conference of the ... - ieeexplore.ieee.org

... **Management** ... this demand information with a centralized view of **network topology** and ... line TE selects the topology of routes and provisions **resources** on the ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=DTIC; PLUR=YES; OP=OR

L8 L7 and (optimi\$ or maximi\$)

L7 l2 and l5

L6 l1 and L5

L5 ((resource\$ or product\$1 or service\$) near5 (network near5 demand\$))

L4 (((network near5 resource\$) same (bundle\$ or package\$ or bunch\$)) and  
(demand\$ near5 forecast\$))

L3 l1 and L2

((revenue\$ or profit\$ or sale\$ or income\$ or return\$1 or proceeds) near5

L2 (analy\$ or manag\$3 or evaluat\$ or investigat\$4 or examin\$3) and (resource\$  
near5 demand\$))

L1 revenue adj management

45 L8 *Scanned titles,*  
67 L7 *Abstract*  
6 L6 *and Kire*  
3050 L5  
9 L4  
12 L3  
596 L2  
418 L1

END OF SEARCH HISTORY

? d s

Set	Items	Description
S1	99	S ((REVENUE(W) MANAGEMENT?) (5N) (REVENUE? OR PROFIT? OR RETURNS OR PROCEEDS OR INCOME?) (5N) (ANALY? OR MANAG? OR EVALUAT? OR INVESTIGAT? OR EXAMIN?) AND (RESOURCE? (5N) DEMAND?))
S2	26	S S1 AND (BUNDLE? OR PACKAGE? OR BUNCH?)
S3	11	RD S2 (unique items)

?  
Reviewed titles, abstract  
and Kuric